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JOHN ASHCROFT Governor

G. TRACY MEHAN III



STATE OF MISSOURI

CEC

DEPARTMENT OF NATURAL RESOURCES
DIVISION OF ENVIRONMENTAL QUALITY

St. Louis Regional Office 8460 Watson Road, Suite 217 St. Louis, NO 63119 314-849-1313

December 28, 1990

L.O.W. #70-SL.086

Mr. Joe Haake McDonnell Douglas Corporation P. O. Box 516 St. Louis, MO 63166 0801800

Dear Mr. Haake:

Enclosed, please find a report of a hazardous waste management inspection conducted by Mr. Bob Carlson. Please note that the section titled "UNSATISFACTORY FEATURES" lists violations noted during the inspection. The "RECOMMENDATIONS" outline the steps the inspector has determined will correct those violations.

In order to document that corrective actions have been taken, you are requested to submit a written response no later than January 28, 1991. The response should describe the steps taken to correct each of the unsatisfactory features identified. Please direct the response to Mr. Carlson. You should also forward a copy of your response and supporting documentation to Mr. Bruce Martin, Chief - Hazardous Waste Enforcement, Waste Management Program, P.O. Box 176, Jefferson City, MO 65102.

It is our purpose by this letter to persuade you to take all necessary actions to comply with the Missouri Hazardous Waste Management Law. Failure to achieve timely resolution of violations may result in the referral of this case for enforcement action by the Waste Management Program.

Should you have any questions, or wish to confer in this matter, please contact me.

Sincerely,

ST. LOUIS REGIONAL OFFICE

Robert S. P. Eck

Regional Administrator

RSPE/BC/pc

Enclosure

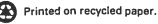
cc: Waste Management Program

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JAN 0 2 1991

WAS SOURI DEPARTMENT OF NATURAL RESUMBLES

> R00148133 RCRA RECORDS CENTER



RESOURCE CONSERVATION AND RECOVERY ACT AND MISSOURI HAZARDOUS WASTE MANAGEMENT LAW COMPLIANCE EVALUATION INSPECTION REPORT

Facility

McDonnell Douglas Aircraft 140 McDonnell Boulevard St. Louis, MO 63166 (314) 895-5240 EPA ID #: MODOOO818763
MO Generator ID: 01001
Permit #: 050062284002
Transporter: H-1039
Resource Recovery: RR-268
Classification: U

Participants

Department of Natural Resources (MDNR)

McDonnell Douglas Aircraft (McAir)

Mr. Bob Carlson Environmental Specialist St. Louis Regional Office

Mr. Joe Haake Section Manager Environmental Compliance Department

Introduction

On December 14, 1990, an inspection of the above-referenced facility was conducted to assess compliance with regulations pursuant to the Resource Conservation and Recovery Act (RCRA) and the Missouri Hazardous Waste Management Law. The inspection covered waste management practices, and was conducted under the authority granted by Sections 260.375(9) and 260.377 RSMo.

Facility Description

McDonnell Douglas Aircraft (Tract I) is a manufacturer of military aircraft and related systems and components. Hazardous wastes are generated from a wide variety of manufacturing and service operations, including painting, plating, resin coating, fueling, explosives handling, and laboratory testing.

The McAir complex is a fully permitted storage facility, with a container storage area and several storage tanks for various wastes. In addition to storing wastes generated onsite, the facility transports, bulks and stores wastes from McDonnell Douglas generators in St. Louis City and County and at Second and Morgan streets in St. Charles. McAir is the only licensed transporter of the local McDonnell Douglas facilities, and serves McDonnell Douglas generators only.

McAir also has two certified resource recovery operations. The first involves reclaiming the perchloroethylene (PCE) carrier from a polymer-coating operation. PCE is captured in a fume hood as it evaporates and carbon absorbed. The carbon is then steam stripped, separated from the water, and containerized for resale to the polymer manufacturer.

27.080 McDonnell Douglas Aircraft (Tract I)
Page 2

The second resource recovery process involves the distillation of methyl ethyl ketone (MEK) from spent solvents. Three stills are used for this purpose in different buildings.

A permitted solid waste incinerator also is operated at the McAir facility.

Unsatisfactory Features

A drum of chlorinated waste oil (handled as F001) was in poor condition, in violation of 10 CSR 25-7.264(1), incorporating by reference 40 CFR 264.171.

Comments

The inspector met with Mr. Haake in his offices at Building 80, 4010 North Lindbergh Boulevard. Permit documents were examined. This was followed by a thorough tour of the facility, which focused on waste storage and handling, and ancillary equipment. Among items inspected were the container storage area, the underground and above-ground storage tanks, the wastewater treatment system, the explosives storage building, the resource recovery operations, and the PCB storage area.

All records were found to be in order. The facility contingency plan was being updated at the time. Training records were current and complete. Manifests showed no errors and the "third third" land disposal notifications were being used.

One drum of chlorinated waste oil in the container storage area was in poor condition, showing a large dent as if impacted by a pointed object. No leakage was noted. In addition, one boxed 5-gallon carboy had a missing label, although a loose label on the ground adjacent to the pallet was apparently the correct one. Such problems had been noted in the daily and weekly inspection reports properly, although the dented drum should have been overpacked immediately.

All other facility operations were in good order. The faulty leak-detection probes for the underground jet-fuel storage tanks had been replaced; however, some problems remained. Mr. Haake indicated readings showing the presence of oil and water, which he said were due to infiltration by ground water and hydrocarbons from fuel spillage in previous decades. All the tanks have been tested twice in recent months and were shown to be sound.

Recommendations

- Overpack the drum of chlorinated waste oil, or transfer the contents to a sound drum.
- 2. Inspect drums more carefully in the future to detect potential failures.



27.080 McDonnell Doug Aircraft (Tract I)
Page 3

Should you have any questions regarding this report, please contact the St. Louis Regional Office.

Prepared by:

Bob Carlson

Environmental Specialist

BC/pc

HAZARDOUS WASTS TREATMENT/STORAGE/DISPOSAL FACILITY

PERMITTED FACILITY CHECKLIST

Name of Facility: McDonnell-	Douglas Airera	f+	Date 12-14-90
Address: 140 Mc Donnell Blud. A.			ouri I.D. # 01001
St. Louis, Mo. 6	2.5	EPA	I.D. # MODOOO 818963
Facility Representative:	Haake	Transpo	rter? <u>yes</u> , # <u>H-1039</u> umber (314)
Provide a brief description of t	he treatment, si	orage or disposal	process, if the process
has changed from the description		7.6	
No major changes, an			spent jet-fuel
tanks replaced with v	rew ones an	da spent nit	ric/HF tank was
removed, and contain	ination in s	oil cleaned u	o (still pending
final approval for clo	sure.)	1)	
		a	
List the hazardous wastes, if ar	ny, that are not	listed in the app	olication or permit but
that are found being treated, st			
œ. ·			
Waste	Amount/Month	Kilogram/Month	I.D.# Disposition
1.	M	, i	
2.			
3.	4		
4.		0	
Total	160		
Are the manifest(s) and quarter	ly summary repor	ts being complete	d and filed with the
Department of Natural Resources	at P.O.Box 176,	Jefferson City,	MO. 65102 as required.

RECEIVED

JAN 0 2 1991

WAS GEMENT PROGRAM MISSIGNED DEPARTMENT OF CATHEAU RESOURCES

The following numbering system is corporates the state and	d federal tations. The state
state citation refers to the part of 10 CFR, the federal	section, a last part of the
'ederal regulation appears as a period and number, .XX. egulations appear in parenthesis. ().	The more stringent state

10	CSR 2	5-5,262 Standards for Generators (General/Standard/Special) Condition
	,11	Generator's MO and EPA I.D. Numbers
	(2B)	No more than 10 days time between generator and facility signatures
	(282)	Serially Increasing shipment number
		Generator's name, address, phone #
		All transporters' names, phone #'s, MO and EPA I.D. #'s
		Designated facility name, address, phone # and EPA I.D. #
		Proper DOT Shipping Name, Hazard Class and I.D. #
		Containers, Quantity and Unit Wt/Vol being shipped properly designated(
	(286)	Proper certification
		Manifests returned within 35 days
		Completed manifests submitted to DNR quarterly
	.23	Manifest properly signed by generator/transporter/TSD and dated
	(201)	Summary Manifests Report submitted to DNR quarterly
		Exception generator report submitted within 45 days
	. 41	Biennial Report
	.30	Waste stored in proper DOT containers
	.32	Containers/Tanks labeled "Hazardous Waste" and labeled per proper DOT
	.33	Placands qualitable As
		Placards available for use by transporters,
	(20)	Facility inspected and maintained
		Ignitable and reactive wastes properly handled
		Date of accumulation marked
		Storage less than 90 days (if applicable)
	(202)	Satellite Accumulation requirements met (if applicable)
		Stored in satellite areas less than 1 year
		Container marked identifying contents and beginning date
		Containers kept closed / compatible / good condition
		Quantities accumulated not exceeding 55 gal. (1 quart acutely hz waste).(

CSR 25	-7.264(2)(B) General Facility Standard (General/Standard/Special) Condition ?
,12(a)	Notice of Hazardous Waste shipment from foreign source
·(b)	Notice of permit when receiving waste
,13 Ge	eneral Waste Analysis
(E)	(1) Copy of plan on site
	(3)(i) Plan updated if process(es) change
	(ii) Analysis repeated if manifest discrepancy
(b)	Procedures to identify wastes on site including leachate and runoff
(c)	Procedures to identify wastes from off site
	Waste Analysis plan up-to-date
	Identify hazardous wastes handled at the facility including leachate
	and runoff
	Means to confirm off-site wastes (manifest discrepancy) and run off(
.14(6)	
	24-hour surveillance system at facility or
	An artificial or natural boundary / controlled access
	Restricted access sign posted at each entrance
	Legible from a distance of 50 feet
.15 Ge	neral Inspection
(E)	Facility inspected and maintained(
(b)(
	operating and structural equipment
(c)	Remedied any deteriorated or malfunctioning equipment (check equipment)(
(日)	Records of inspections retained

. *		
į,	-	rsonnel training
		Completed classroom or on-the-job training to handle emergencies
	(a)(3	2) Trainer qualified in hazardous waste management procedures documented(
	(c)	Annual review of training
	(ፊን	Job title, description, and name of person filling position
	(e)	Written record of the type and amount of training given
	,17 Ger	neral Requirements for Ignitable, Reactive or Incompatible Wastes
	(a)	Precautions taken to prevent accidental ignition
	(b)	Precautions taken to prevent reaction
	(د)	Documented methods used
	.18 Lo	cation Standard
	(b)	Floodplains - plan in place for how facility will remove wastes from
		areas that could be flooded
0.	CSR 25-	7.264(2)(C) Preparedness and Prevention (General/Standard/Special) Condition ?
	,32(a)	Internal communication or alarm system
	(b)	Device in the hazardous waste operation area capable of summoning
		emergency assistance,,
	(∈)	Fire control, spill control, and decontamination equipment available(
	(권)	Adequate water supply for fire control equipment
	,33(a)	Adequate and proper safety equipment, available and ready
	,34 Ea	ch person in hazardous waste area able to summon help
	.35 Ad	dequate aisle space
		rangements with local emergency agencies

Plan

(General/Standard/ ecial) Condition ?

io CSR 25-7,264(2)(D) Contingenc

Operatio	ig Record				* * .
.72(a)	Manifest p	roperly signed and o	dated		
(ъ)	Completed	manifests submitted	to DNR quarter	ly	(U
(c)	Summary Ma	nifest Report submit	tted to DNR qua	rterly	
(ব)	Biennial R	eport			
.73(a)	Descriptio	n, quantity, and TSI	process for a	ll hazardous wastes.	
(b)(1) Locatio	n and quantity of al	ll hazardous wa	ste	
(Б)(З) Waste a	nalysis records from	m off-site sour	ces,,,,,,,,,,,,,,,,,,,	
(b)(4) Summary	and description of	emergency inci	dents.,	
(6)(5) Record	of inspections			
(b) (6) Monitor	ing and testing and	analytical res	ults on-site if neces	isary
Reportin	ıg			11 (10)	
.74 Rec	ords are k	cept and available fo	or inspection		
.75 Qua	interly fac	ility reports submit	tted,,,,,,,,,	* * * * * * * * * * * * * * * * * * * *	
(2G)	Ground wa	ter monitoring data	on-site/submit	ted	()N/A
(2H)	Certifica	tion of information	signed		٠٠٠٠٠٠٠٠٠٠٠٠٠٠١
.76 Unm	anifested	waste reports for o	ff-site facilit	ies on-site/submitte	dル
.77 Rep	orts for e	emergencies, spills,	closure on-sit	e/submitted,,	

10 CSR-25-7,264(2)(F) Ground Wath Monitoring (General/Standard/Sectial) Condition M/F

,112	There is a copy of the approved closure and post-closure plans onsite(
	Plan is up-to-date
CSR	25-7,264(2)(H) Financial Requirements (General/Standard/Special) Condition 7
,140	0/0 can produce documents showing compliance with financial requirements
	for closure, post-closure, and sudden and non sudden liability
.143	(a) Closure cost estimates are up-to-date
	(b) Letter of transmittal to MDNR on-site
.145	(a) Post-closure cost estimates are up to date
	(b) Letter of transmittal to MDNR on-site
. 147	Liability requirements are up-to-date
CSR	25-7.264(2)(I) Use and Management of Containers (General/Std/Special) Condition ?
.171	Containers in good condition (all but one containing Fool chlorinated oil)
,172	
.174	
	inspection log completed
.175	Containment free of cracks; containers elevated; run-on prevented; sump empty;
	no sign of stains of spilled material
.176	Ignitable or reactive waste at least 50 ft. from property line

(J)(17)	No hazardous waste having a vapor pressure of 78 mm of Hg at 25°C in an
	open tank
.194(a)	No hazardous waste shall be placed in tank if it causes a failure
.194(b)	o/o uses appropriate practices to prevent spills (one of the following)
(1)	spill prevention devices
(2)	overfill prevention devices
(3)	maintain sufficient freehoand
.194 (c) if	spill facility complied with 264,176
.195 (a) ov	erfill controls inspected
.195 (b) th	e following components are inspected daily
(1)	Shave drougd postions are inspected daily
(2)	above ground portions of tanks
(3)	data from leak detection equipment
105/->	area around tank to check for leaks
1173(C) CZU	hodic protection and integrity of tank(s) inspected
(1)	within 6 months of installation and annually thereafter
(2)	all sources of impressed current must be inspected every other month
.195(d) ins	pections documented in operating record

() In compliance () In violation

Inspector's name Bub Carlson Mathematical Specialist II

Date 12-14-90

FORM PERMIT-INSPEC (MARCH 1988)

Pacility N	Ame 1 McDowell-Doug	المحالم	Caff
In unmper:	WO DOOO 8 189 63		
Inspector:	Bob Carlson		,
Date:	12-14-90		

DRAFT RCRA LAND RESTRICTION TREATMENT, STORAGE, AND DISPOSAL REQUIREMENTS CHECKLIST

I.	FACI	LITY IDENTIFICATION			•
	Uc Do	Innell-Douglas Aircraft Lity Name.	140 Mc Donne 11 B	Studi	
A.	Faci.	lity Name.	B. Street (or o		r)
	St. (D. State	63166	•	·
C.	City	D. State	E. Zip Code	F. County Nam	ne
_ «	irera	ft manufacturer; all Kinds. re of business; identification of industri	11 10 11 11		
G.	Natu: rele	re of business; identification of industri vant SIC codes	al and waste managemen	t operations;	:
	MOD	000 818 963		.,1	· (.
н.	EPA 1		84	• :	• !
	504	e Haake, (314)		A Harris	Í
I.	Facil	lity Contact (Name and Phone Number)		<u></u>	
II.	Α.	For onsite facilities, complete the gener	ator checklist	Comments	
	B.	General Facility Standards			. 1
1.	Gene	eral	, in a second	***	;
	a.	Does the facility conduct waste analysis TCLP) on-site or through a commercial lab	(total and oratory?	· · · · · · · · · · · · · · · · · · ·	G
	b.	Describe the frequency of sampling conductacility.	ted by the		
2.	Trea	atment Pacilities NA	9		
	a.	Has the treatment facility revised its wa analysis plan [\$268.7(b)] to meet the req of \$264.13 or \$265.13?	ste uirements esNo*		
		(i) Is the treatment facility conductin tests for wastes specified in Appen (i.e., those prohibited wastes subj treatment standards expressed as was extracts) per 286 7(h)(i)2	dix A ect to ste		

* A potential violation is indicated

11 0

				TO NUMBER	MoDOOO 818963	glas	Aires
Į. 				Tuabectors	Rob Carlson	- ; ·	•
			-	Date:	12-14-90		
•					Comments	:	•
1		(11)	Is the treatment facility using the filter test for the California waste [\$268.7(b)(ii)]?	residues		: -	:
		(111)	Is the treatment facility testing the California waste residues?	e pH of	. , , , , , , , ,		j
		(iv)	Is the treatment facility testing cotions (not extracts) in the waste refor prohibited wastes with establishment standards expressed as waste concentrations [§268.7(b)(3)]? Ye	sidues ed treat-			
		(v)	Is the treatment facility testing ex the vaste residues for prohibited wa having established treatment standar expressed as extract concentrations [§268.7(b)(1)] Ye.	stes ds	a Lacable	** ** ** ** ** ** ** ** ** ** ** ** **	
3.	Lan	d Dispo	osal Facilities N/A				
	a.	Cation	ne facility retained all notices and one from generators, storage and treat titles [268.7(c)(1)]?	ment			
	b.	tii a	astes and waste residues tested for complicable treatment standards and pitions [\$268.7(c)(2)]?			: :	3
*	C.	rredue	ney being tested in conformance with tency specified in the waste analysis particles and the value of the results of the resul	olan		1	± 12
	d.	Are the being	e appropriate tests (TCLP vs. total wused [§268.7(c)(2)]?	vaste)			
C.	Sto	rage (§	268.50)				* * *
1.	a.	exempt	stricted vastes exceeding treatment s (excepting vastes subject to no migrions, nationwide variances, case by cions, soft-hammered wastes)?				
		If no,	go to "c."	A sew and		•	
	b.	content	l containers clearly marked to identite and date(s) entering storage Yes	1		•	
							4.7

A potential violation is indicated

ID Number: McDonnet-Doug	las A
Inspector: Bob Carlson Date: 12-14-40	

i,	c.	and dates that waster and the location, quantity
.:		\$265.73]?
	d.	[\$268.50(a)(2) or \$264.73 or \$265.73]
	e.	Is vaste exceeding treatment standards stored for less than 1 year?
		If yes, can you show that such accumulation is not necessary to facilitate proper recovery, treatment, or disposal?
		If yes, state how:
7. V.	f.	for more than one year? Yes No
		If yes, state the owner/operator's proof that such storage was solely for the purposes of accumulation of such quantities of hazardous waste as are necessary to facilitate proper recovery, treatment, or disposal:
D.	Trea	tment in Surface Impoundments (§268.4) N/A
1.	Are for	prohibited wastes placed in surface impoundments treatment?
	If n	YesNo
2.	Is t impo [§26	he only recognizable "treatment" occurring in the undment either evaporation, dilution, or bothYes* No
3.	requ:	the facility submit a certification of compliance minimum technology and ground water monitoring trements, and the waste analysis plan to the
4.	Have	the minimum technology requirements met [\$268.4(a)(3)]?
	a. I b u	f the minimum technology requirements have not een met, has a waiver been granted for that nit(s) [§268.4(a)(3)(iii)]? YesNo*
A	potent	ial violation is indicated

		Pacility ID Number	Name: Mc Denne 11-Doug
		Inspector Date:	12-14-90
•		a photograph	Comments
5.	Have the Subpart P ground-water monitoring requirement [\$268.4(a)(3)]? Yes		
6.	Have representative samples of the sludge and supernatant from the surface impoundment been to separately, acceptably, and in accordance with sampling frequency and analysis specified in the analysis plan and are the results in the operative cord for all wastes with treatment standards prohibition levels [§268.4(a)(2)]? Yes	the e waste ing or	
7.	Did the hazardous waste residue (sludge or liquiexceed the treatment standards or prohibition leaves	evels?	. 25D:
8.	Provide the frequency of analyses conducted on treatment residues:		
	Does the frequency meet the requirements of the analysis plan [§264.13 or §265.13]? Yes		
9.	Does the operating record adequately document the results of waste analyses performed [\$264.13 or \$265.13]?		
10.	Have the hazardous waste residues that exceed the treatment standards and/or prohibition levels be removed adequately and on an annual basis [§268.4(a)(2)(ii)]?	een	
	a. If answer to 6 is no and supernatant is determined to exceed treatment concentrations, is annual throughput greater than impoundment volume? (note: sludge exceeding treatment standards be removed) Yes	al	
11.	If residues were removed annually, were adequate precautions taken to protect liners and do recommedicate that inspections of liner integrity are performed? Yes	rde	
12.	When removed, were residues of restricted wastes managed subsequently in another surface impounds Yes	s ment? No	
	a. Were these residues subject to a valid 268.8 certification?		
13.	When removed, were wastes treated prior to disponent	osal?	
	a. If yes, are waste residues treated on or off Onsite TSDF-4	fsite? Offsite	

Facility N	AMB! McDonnell-Douglas Hire
ID Numbers	MODOOO 818 96 3
Inspectors	Bob Carlson
Date:	12-14-90

Tre	eatment N/A
Doe	es the facility operate treatment units (regulated empt) (not including surface impoundments)? Yes
If	no, go to "F."
	scribe the treatment processes, including exempt ocesses.
Doe	es the facility treat soft hammered wastes?
a.	If yes, is treatment occurring as described in generator's certification/demonstration [§268.8(c)(1)]? Yes
ь.	Did the treatment facility certify he treated to soft hammered waste as per the generator's demonstration and maintain copies of all certification [268.8(c)(1)]?
c.	Did the treatment facility send a copy of the generator's demonstration and certification to receiving treatment, recovery, or storage facil [§268.8(c)(2)]?
fro are	es the facility, in accordance with an acceptable ste analysis plan, verify that the residue extracom all treatment processes for the restricted was a less than treatment standards or prohibition vels [§268.7(c)(2)]?
Des	scribe frequency of testing of treatment residual

* A potential violation is indicated

Facility Name: McDenne 11-Douglas Aven ID Number: NOD 0008 18 96 3			
Inspector:	Bob Carlson		
Date:	12-14-96		

7.	Are all notifications, certifications, and results of waste analyses kept in the operating record [\$264.73(b) or \$265.73(b)]? Yes No*
8.	Are notices provided to land disposal facilities complete with Vaste Number, treatment standard, manifest number, and analytical data (where available) submitted for each shipment of vaste or treatment residual that meets the treatment standard stating that vaste has been treated to treatment performance standards [\$268.7(b)(4) and (5) and \$268.8(c)(1)]? Yes No*
9.	If the waste or treatment residue will be further managed at another storage or treatment facility, has the treatment facility complied with the 268.7(a) notification and certification requirements applicable to generators [§268.7(b)(6)]?
F.	Land Disposal N/A
1.	Are restricted and/or prohibited vastes placed in land disposal units (landfills, surface impoundments** waste piles, wells, land treatment units, salt domes/beds, mines/caves concrete vault or bunker?) Yes No
2.	Did facility have the notice and certification from generators/treaters in its operating record that all prohibited wastes disposed met standards for generation or treatment [\$\$268.7(c)(1); 268.7(a),(b)]? Yes No*
3.	Did the facility obtain vaste analysis data through testing of the waste to determine that the wastes are in compliance with the applicable treatment standards [§268.7(c)(2)] Yes No*
	If yes, was the frequency of testing as required by the facility's waste analysis plan [\$264.13 or \$265.13]? YesNo*
4.	Were prohibited vastes exceeding the applicable treatment standards or prohibition levels placed in land disposal units [268.30] excluding national capacity variances [268.30(a)]? Yes No
	If yes, did facility have an approved vaiver based on no migration petition [268.6] or approved case-by-case or capacity extension [268.5] or treatment standard variance [268.44][§268.30(d), §268.31(d), §268.32(g), §268.33(e)]? Yes No.

^{*} A potential violation is indicated **Do not include SIs addressed under Section "D" of this checklist.

Facility Na	me inchennell-Douglas Am
ID MUMBEL!	W00000 818 463
Inspector	Bob Carlson
Date:	12-14-90

Were restricted vastes subject to a national capacity variance or case-by-case extension disposed? Yes If yes, have the minimum technology requirements been met for all units receiving such vastes [\$268.30(c), \$268.31(c), \$268.32(d), \$268.33(d)]? 6. Were adequate records of disposal maintained [\$264.73(b) or \$265.73(b)]? Yes No* 7. If vastes subject to a nationwide variance, case-bycase extensions [268.5], or no migration petitions [268.6] were disposed, does facility have generator's notices [268.7(a)(3)] and records of disposal? [\$264.73(b) or \$265.73(b)] Yes No* If the facility has a case-by-case extension, can the 8. inspector verify that the facility is making progress as described in progress reports? 9. If the owner/operator is disposing of a soft-hammer waste, is he maintaining the generators and treaters (if applicable) notices and certifications [\$268.8(a)(2)-(a)(4)]? Yes No* Is the facility disposing of any soft hammer wastes that may be classified as California wastes? Yes b. Did the facility seek to verify whether these vastes may be subject to all restrictions, e.g., California ban? Yes

^{*} A potential violation is indicated

RESOURCE RECOVERY FACILITY CHECKLIST

Name of Facility: McDonnell-Douglas Aircraft	Date: 12-14-90
Address: 140 McDonnell Blud. P.O. Box 516, Bldg. 221	
Ct. Louis Mo 63166.	g
RR 1: RR-268 Ho. I.D. 1: 01001 EPA I.I	
Facility Representative: Joe Haake	
Is this facility a generator? YES TSD? Y	
	Yes
	1 12 1 11 11 12 12 12 13 13 13 13 13 13 13 13 13 13 13 13 13
Is this facility meeting the conditions of their certification If no, please elaborate.	
· · · · · ·	· · · · · · · · · · · · · · · · · · ·
	JAN 0 2 1995
List the wastes that are recovered:	Wos world b Trof
1. waste methyl ethyl Ketone (MEK)	MISSOURI D
2. waste perchloroethylene	4.
Are wastes accepted from off-site sources? Yes	No
If yes, please complete Section A. If no, proceed to Section	
A. MARITERES 10 CER 15-9.010(1)(D)2. N/A 1. Shipmanis from off-sits sources manifested	15. Underground tanks and impoundments constructed with a system for detecting
5. Does the facility maintain their copy of the mainfest for 3 years	ous. no volations noted.
6. Munifest discrepancies moted and actions taken to resolve the discrepancies()	3 MEK stills in different buildings.
7. Time between the generator and facility 10 days or loss	Perc. Carbon-absorbed + steam-stripped.
8. DECEMBER FOR ANY REPORTED TO CITE 15-9.010(1)(D)2.	E. ADDITIONAL OPERATING STANDARDS FOR RE AND RE 10 CER 25-9.010(E)
8. Pocifity submitting quarterly report from DEC-MAT-1(v)	17. Operator following approved quality control plan
9. Non-manifested shipments properly reported	18. Daily log of wastes received
11. Pacifity constructed and operated according to plans	19. Baily log of inspection and maintenance
11. If not, here modifications been approved.	20. Facility plan to continue operation for the mart 6 months
4	11. Approved wasta analysis being fellowed
CONTROLS:	Floane describe items such as parameters of analysis, & of shipment analysed, results (
	sealvais, etc.
	•
9. STORAGE 10 CDE 25-9.010(1)(D)3., 4. and 5.	
13. Storage in secure enclosure	
14. Storage with proper wasta confinement	Inspector's Signature
### ##################################	Title
Please mark boxes as shown	
(In compliance	Office
In violation	FORM RR-INSP (Oct 1, '86)